

WHAT IS CLAIMED IS:

1	1. A method comprising:			
2	receiving a call at a gateway of a packetized network;			
3	directing the call for connection to a feature platform via the network;			
4	performing a service related to the call in the feature platform; and			
5	after performing the service, transferring the call to another location in the			
6	network to provide a connection between the gateway and the other			
7	location, the connection being independent of the feature plan	form.		
1	2. The method as recited in claim 1 wherein the packetized netw	vork is a		
2	voice network.			
1	3. The method as recited in claim 1 further comprising providing	g an		
2	authentication service as the service in the feature platform.			
1	4. The method as recited in claim 3 wherein the authentication s	service		
2	validates a calling card number.			
1	5. The method as recited in claim 3 wherein the authentication	service		
2	validates a personal identification number.			
1	6. The method as recited in claim 3 wherein the authentication	service		
2	includes voice prompts.			
1	7. The method as recited in claim 3 wherein the authentication	service		
2	utilizes Automatic Number Identification (ANI) information as a basis for			
3	authentication.			

- 1 8. The method as recited in claim 1 further comprising providing a follow-me service as the service.
- 1 9. The method as recited in claim 1 wherein the other location is an 2 egress gateway.



1.	10. A communication network comprising:		
2	a packet switched network including one or more gateways coupled to receive		
3	calls for the network requiring a feature service; and		
4	a feature platform coupled to connect to the calls received at the one or more		
5	gateways, provide the feature service and cause the calls to be		
6	redirected to another point on the network after the feature service is		
7	provided.		
1	11. The communication network of claim 10 wherein the feature service is		
2	an authentication service.		
1	12. The communication network as recited in claim 11 wherein the		
2	authentication service includes voice prompting.		
1	13. The communication network as recited in claim 11 wherein the		
2	authentication service utilizes Automatic Number Identification (ANI) information for		
3	authentication purposes.		
1	14. The communication network of claim 10 wherein the feature service is		
2	a follow-me service.		
1	15. The communication network as recited in claim 10 wherein the call is		
2	redirected from the feature platform to the other location on the network using a		
3	media gateway control protocol.		
1	16. The communication network as recited in claim 10 wherein the call is		
2	routed to the feature platform according to a destination number identification service		
3	(DNIS).		
1	17. The communication network as recited in claim 10 wherein the call is		
2	received from a publicly switched telephone network (PSTN).		
1	18. A method of authenticating a call received at a packetized voice		
2	network comprising:		



3	receiving the call requiring authentication at any one of a plurality of ingress		
4	points for the network;		
5	routing the call from the ingress point to an authentication server;		
6	authenticating the call in the authentication server; and		
7	routing the call to an egress point on the network instead of the authentication		
8	server after authenticating the call.		
1	19. A method of operating voice traffic bearing packet switched network,		
2	he method comprising:		
3	receiving at a gateway to a packet-switched network, an information stream		
4	including encoded voice-band traffic originating from a voice terminal		
5	outside the packet-switched network;		
6	directing the information stream over the packet-switched network to an		
7	authentication service and thereby establishing a connection between		
8	the voice terminal and the authentication service; and		
9	upon authentication by the authentication service, dissociating the information		
10	stream from the authentication service, re-directing the information		
11	stream via the packet-switched network to establish a connection with		
12	a target device.		
1	20. The method as recited in claim 19, further comprising:		
2	authenticating a credential associated with the information stream using the		
3	authentication service.		
1	21. The method as recited in claim 20,		
2	wherein the authenticating includes bi-directional communication of encoded		
3	voice-band traffic between the voice terminal and the authentication		
4	service via the gateway.		
1	22. The method as recited in claim 19,		
2	wherein the directing is based, at least in part, on first destination identifier		
3	supplied with the encoded voice-band traffic originating from the voice		
4	terminal.		

1	23.	The method as recited in claim 22,		
2	where	wherein a second destination identifier is supplied from the voice terminal		
3	coincident with the authenticating; and			
4	where	in the second destination identifier is selective for the target device.		
1	24.	The method as recited in claim 22,		
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3	wherein the first destination identifier includes a phone number corresponding			
	to the authentication service; and			
4	wherein a second destination identifier selective for the target device is			
5		supplied from the voice terminal coincident with the authenticating.		
1	25.	A method of operating a packet switched network comprising:		
2	receiving at an authentication service in the network a request to authenticate			
3		an endpoint for a pay-per-stream distribution of media;		
4	upon authentication by the authentication service, directing the pay-per-			
5		stream distribution of media from a feature server in the network		
6		providing the pay-per-stream distribution of media as an information		
7		stream; and		
8	providing via the packet-switched network a connection between the feature			
9		server providing the information stream and the endpoint.		
1	26.	The method as recited in claim 25 wherein the authentication request		
2	originates with the endpoint.			
1	27.	The method as recited in claim 26 wherein the connection between the		
2		providing the information stream and the endpoint includes an egress		
3	point of the packet switched network.			
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1	28.	An apparatus comprising:		
2	a packet switched network including one or more egress points coupled to an			
3		external telephone network; and		
4	a featu	re platform coupled to control outgoing calls for call agents, the		
5		outgoing calls connecting respective destination numbers and		



6	respective ones of the call agents through egress points, connections
7	between the destination numbers and the respective calling agents
8	being independent of the feature platform after each of the calls is
9	connected.